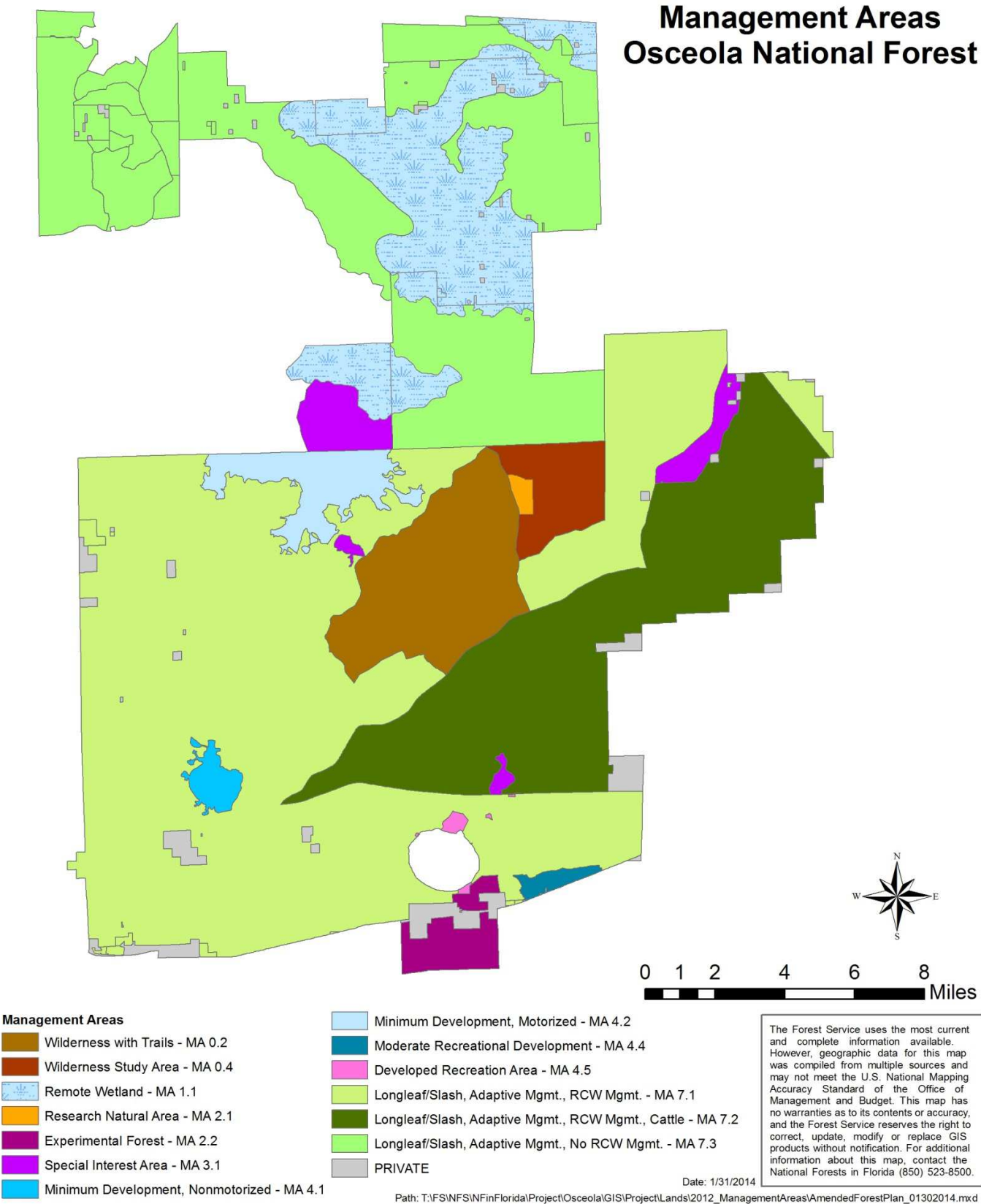


Added language in bold italics:

LA-3 – Allocate new acquisitions to a management area at least annually. Until that is completed, manage the acquisition in a custodial fashion—providing basic public safety, protection, and status quo maintenance of the land, resources, and infrastructure. Newly acquired lands outside the existing proclaimed boundary, and purchased under authority of the National Trails System Act will be managed in accordance with Management Area 4.6 Florida National Scenic Trail. ***Unless otherwise designated, newly acquired lands in the Pinhook purchase unit will be assigned to Management Area 7.3 (Longleaf/Slash Pine Adaptive Management, No RCW Management) upon transfer of title and managed in accordance with the desired future condition, standards and guidelines of that Management Area.***



Forest Plan replacement page 4.4, additional information

Summary of Management Areas in the proclamation boundary of the Osceola National Forest and Pinhook purchase unit, including MAs designated by Forest Plan Amendment 11.

The changes to individual Management Areas from this amendment should be considered as addendums to pages 4.15, 4.31, 4.32, 4.39 and 4.42.

Management Area	Total Area	Change
MA 0.2 Wilderness with trails	13,872 ac	None
MA 0.4 Wilderness study area	4,397 ac	None
MA 1.1 Remote wetland	23,062 ac	<i>Added 4,354 ac</i>
MA 2.1 Research natural area	381 ac	None
MA 2.2 Experimental forest	2,798 ac	None
MA 3.1 Special interest area	4,659 ac	None
MA 4.1 Minimum development, nonmotorized	1,282 ac	None
MA 4.2 Minimum development, motorized	5,141 ac	None
MA 4.4 Moderate recreational development	688 ac	<i>Added 0.15 ac</i>
MA 4.5 Developed recreation area	285 ac	<i>Added 1.8 ac</i>
MA 7.1 Longleaf/slash pine, adaptive management, RCW management	94,073 ac	<i>Added 590 ac</i>
MA 7.2 Longleaf/slash pine, adaptive management, RCW management, cattle	34,946 ac	None
MA 7.3 Longleaf/slash pine, adaptive management, no RCW management	46,859 ac	<i>Added 28,748 ac, including acres designated in the South Sandlin Bay Project</i>